

Prepared under the direction of the Engineer, Hq. AFCEB Army (near) by the Military Geologic Branch, Intelligence Division, Office of the Engineer with personnel of the U.S. Geological Survey. Base extracted from controlled Okinawa Photomaps 1947-1948, by 64th Eng. Base Top. Bn. with additional topographic and cultural details from AMS L-1, AMS L-2, and Engineering Geology, Okinawa, 1:100,000, 1951 by MGB, 10, OE. Engineering materials data based on geologic field investigations 1946-1948.

LEGEND

Hard surface, all-weather road, two lanes wide _____

Loose surface, graded, all-weather road _____

Loose surface, dry weather, or dirt road _____

Route number _____

Built-up area _____

Pit or Quarry _____

Shoreline and Drainage _____

Seawall _____

GLOSSARY

dake	mountain(s), hill	misaki	cape, point
gawa	stream	saki	cape, point
hanto	peninsula	san	mountain(s), hill
jima	island, rock	shima	island
kawa	stream	tako	mountain
ko	harbor, bay	wan	bay
minato	harbor	zaki	point, cape

Scale 1:50,000

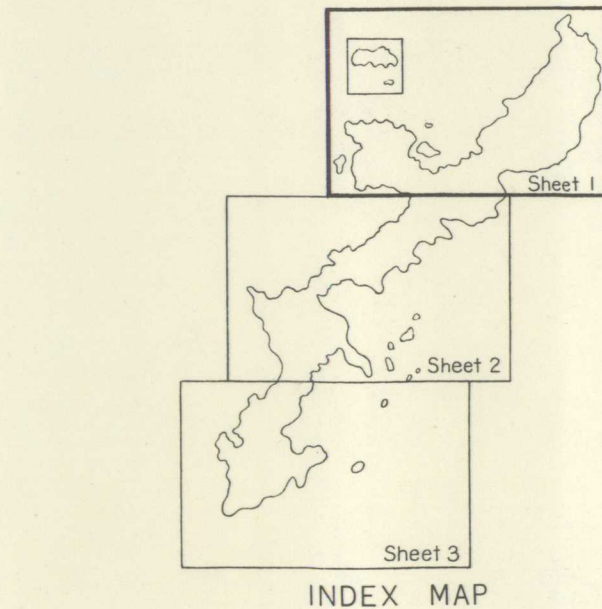
1 1/2 2 3 Miles

1000 2000 3000 4000 Meters

1957

Based on geology by Delos E. Flint and Raymond A. Sapiis

U.S. ARMY MAP SERVICE, FAR EAST - 57-042 - 515 - 9551 - 37C



OKINAWA-JIMA, RYUKYU-RETTÖ